AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1-37	(Canceled)	
1	38.	(Currently amended) A computer implemented client method for	
2	dynamically	managing a user software license, the method comprising:	
3		receiving an action from the user to access a feature from one or more	
4		features of a software program;	
5		responsive to receiving the action from the user, sending a request to a	
6		server to access the feature of the software program, the request	
7		including identification information concerning the user, and	
8		license verification information concerning the user;	
9		receiving current software license information concerning the user from	
10		the server; and	
11		storing received current software license information concerning the user.	
1	39.	(Previously presented) The method of claim 38 wherein the received	
2	current software license information concerning the user indicates that the user is not		
3	licensed to run the software program, the method further comprising performing at least		
4	one step from	a group of steps comprising:	
5		displaying a message to the user indicating that the user is not licensed to	
6		run the software program;	

7		providing the user with an opportunity to purchase a license to run the
8		software program;
9		allowing the user to run the software program without a license for a
0		limited time only;
1		allowing the user to run the software program without a license a limited
2		number of times only; and
3		terminating the software program, such that the user cannot run the
4		software program.
1	40.	(Previously presented) The client method of claim 38 wherein:
2		the received current software license information concerning the user
3		comprises modified license information concerning the user.
1	41.	(Previously presented) The client method of claim 40 wherein the
2	modified lice	nse information concerning the user comprises a user software license from
3	a group of use	er software licenses comprising:
4		an activated user software license;
5		a deactivated user software license;
6		an extended user software license;
7		a restricted user software license;
8		an upgraded user software license; and
9		a downgraded user software license.
1	42.	(Previously presented) The client method of claim 38 wherein receiving
2	current softw	are license information concerning the user includes a hardware
3	configuration	identifier of a computer associated with the user, the method further
4	comprising:	
5		creating a current hardware configuration identifier of the computer
6		associated with the user; and
7		comparing the received hardware configuration identifier to the current
8		hardware configuration identifier

1	43.	(Currently amended) The client method of claim 42 further comprising:
2		responsive to a difference between the received hardware
3		configuration identifier being acceptably similar to and the
4		current hardware configuration identifier being below a
5		predetermined threshold, allowing the user to run the
6		software program.
1	44.	(Currently amended) The client method of claim 42 further comprising:
2		responsive to a difference between the received hardware
3		configuration identifier not being acceptably similar to and
4		the current hardware configuration identifier not being
5		below a predetermined threshold, terminating the software
6		program, such that the user cannot run the software
7		program.
1	45	(Currently amended) The client method of claim 42 further comprising
1	45.	(Currently amended) The client method of claim 42 further comprising:
2	45.	responsive to a <u>difference between</u> the received hardware configuration
2	45.	responsive to a <u>difference between</u> the received hardware configuration identifier not being acceptably similar to and the current hardware
2 3 4	45.	responsive to a <u>difference between</u> the received hardware configuration
2	45.	responsive to a <u>difference between</u> the received hardware configuration identifier not being acceptably similar to and the current hardware
2 3 4	45.	responsive to a <u>difference between</u> the received hardware configuration identifier not being acceptably similar to and the current hardware configuration identifier not being below a predetermined threshold
2 3 4 5	45.	responsive to a <u>difference between</u> the received hardware configuration identifier not being acceptably similar to and the current hardware configuration identifier not being below a predetermined threshold performing at least one step from a group of steps comprising:
2 3 4 5 6	45.	responsive to a <u>difference between</u> the received hardware configuration identifier not being acceptably similar to and the current hardware configuration identifier not being below a predetermined threshold performing at least one step from a group of steps comprising: displaying a message to the user indicating that the user is not
2 3 4 5 6 7	45.	responsive to a <u>difference between</u> the received hardware configuration identifier not being acceptably similar to and the current hardware configuration identifier not being below a predetermined threshold performing at least one step from a group of steps comprising: displaying a message to the user indicating that the user is not licensed to run the software program;
2 3 4 5 6 7 8	45.	responsive to a difference between the received hardware configuration identifier not being acceptably similar to and the current hardware configuration identifier not being below a predetermined threshold performing at least one step from a group of steps comprising: displaying a message to the user indicating that the user is not licensed to run the software program; providing the user with an opportunity to purchase a license to run
2 3 4 5 6 7 8	45.	responsive to a difference between the received hardware configuration identifier not being acceptably similar to and the current hardware configuration identifier not being below a predetermined threshold performing at least one step from a group of steps comprising: displaying a message to the user indicating that the user is not licensed to run the software program; providing the user with an opportunity to purchase a license to run the software program;
2 3 4 5 6 7 8 9	45.	responsive to a difference between the received hardware configuration identifier not being acceptably similar to and the current hardware configuration identifier not being below a predetermined threshold performing at least one step from a group of steps comprising: displaying a message to the user indicating that the user is not licensed to run the software program; providing the user with an opportunity to purchase a license to run the software program; allowing the user to run the software program without a license for

1	46.	(Currently amended) A computer program product readable medium
2	containing in	structions that, when executed, cause the computer system to perform
3	desired action	ns for dynamically managing a user software license, the computer program
4	product comp	orisingwherein the instructions comprise:
5		a processor;
6		a memory;
7		program code for receiving an action from the user to access a feature
8		from one or more features of a software program;
9		program code for, responsive to receiving the action from the user,
10		sending a request to a server to access the feature of the software
11		program, the request including identification information
12		eoncerning the user, and license verification information
13		concerning the user;
14		program code for receiving current software license information
15		concerning the user from the server; and
16		program code for storing received current software license information
17		concerning the user; and
18	a-con	nputer readable medium on which the program codes are stored.
1	47.	(Currently amended) A computer system for dynamically managing a
2	user software	e license, the computer system comprising:
3		means a mechanism for receiving an action from the user to access a
4		feature from one or more features of a software program;
5		means-a mechanism for, responsive to receiving the action from the
6		user, sending a request to a server to access the feature of the
7		software program, the request including identification
8		information concerning the user, and license verification
9		information concerning the user:

10	means-a mechanism for receiving current software license information
11	concerning the user from the server; and
12	means-a mechanism for storing received current software license informatio
13	concerning the user.